

TITLE

PARALLEL CHROMOSOMAL STACKING OF TRAITS IN  
BACTERIAL

ABSTRACT OF THE DISCLOSURE

5           The invention describes a method for the stacking of traits in a  
recombination proficient host using a phage transduction system. The  
method makes use of a nucleic acid integration cassette that has  
homology to a specific site on a host chromosome for the insertion of  
genetic elements and the stacking of traits. Repetition of the method  
10       results in the stacking of traits on a single genetic element.

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SNF/dmm